

TMM,

I THINK THE S&T SHOULD CONSIDER THE FOLLOWING STARS:

- (\hat{a}_c) : $(\hat{0})$, (0) IN PINK RED. : (0^y) , (0) IN SILVER WITH THE SENSE THAT IT VANISHED. : (\hat{r}) IN LAVENDER.

WE MIGHT THEN CONSIDER THE FOLLOWING HYPOTHESIS:

- (\hat{a}_c) IS A SUGGESTION THAT THE PLANET DRIVE CAN BE IMPROVED BY INCORPORATING THE SUB AND SUPERHARMONIC END POINTS IN THE FUNCTIONAL LIMITS OF THE INTEGRAL TRANSFORMS.

THIS DIFFERS SLIGHTLY FROM THE WRITING IN THE BRIT. WHERE THE HARMONIC LATTICE IS CONTAINED IN THE TERMS. I COULD ARGUE:

- THE TERMS SHOULD (CONSIDER) CONTAIN THE PROPERTIES OF THE FILAMENTS AND BY PLACING THE SUB AND SUPER-HARMONIC END POINTS IN THE FUNCTIONAL LIMITS OF THE INTEGRAL WE CAN IMPROVE CONTROL OF THE K&S SET.

IF WE THEN CONSIDER THE APPROACH IN THE 4-20-94 TMM MEMO WE MIGHT DEVELOP THE SAME ARGUMENT FOR THE PARTIAL DIFFERENTIAL TRANSFORMS.

IF THIS APPROACH IS VALID, WE SHOULD THEN IMPROVE CONTROL OF BOTH SET FORMATION AND TRANSIENT HARMONIC SUPPRESSION.

YOU MAY WANT TO DISCUSS THIS.

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Tom

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